

AD-HOC REPRODUCIBILITY ENVIRONMENT TO REPLICATE THE RESULTS OF “STRICT ID LAWS DON’T STOP VOTERS: EVIDENCE FROM A U.S. NATIONWIDE PANEL, 2008–2018”

Researchers interested in replicating the results of the paper can do so on an ad-hoc reproducibility environment hosted by the provider of the main data used in the paper (Catalist). Access to the reproducibility environment can be used exclusively to reproduce the results in the paper and in the online appendix and not to otherwise explore, browse, manipulate, analyze the raw or clean data in any way other than by running the scripts to reproduce the results in the paper and in the online appendix. Per-user access to the Catalist reproducibility environment costs \$1,500.

Researchers interested in replicating the results using the Catalist reproducibility environment should contact Vincent Pons (vpons@hbs.edu).